

	<h1>BID ADDENDUM</h1>	Form No: RW SCM 00040 F Revision: 03 Effective Date: 31 Jan 2023
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**Bid Number:** RW10397092/22

**Addendum Number:** NO 3

**Enquiries:** KULANI SHIBAMBU

**Direct Line:** 011 682 7199 /0933

**E-mail:** kshibamb@randwater.co.za

**Date:** 29 MARCH 2023

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This addendum is issued pertaining to:

**BID NUMBER : RW10397092/22 BID DESCRIPTION: TENDER FOR THE REPAIR OF EXISTING B17 PIPELINE; COMPLETION OF ENGINE ROOM 3B PROJECT; COMPLETION OF O6 PIPELINE PHASE 1.**

This addendum consists of [04 ] statements in the following pages.

The Bidders are required to acknowledge receipt of the addendum and record the addendum in Schedule T2.2.2 of the [RFB ] bid document.

## SIGNATURES

<p><b>Buyer Name :</b></p> <p><b>Date :</b> KULANI SHIBAMBU</p> <p><b>Sign :</b></p> <p><small>Digitally signed by KULANI SHIBAMBU DN: cn=KULANI SHIBAMBU, o=RAND WATER, ou=SUPPLY CHAIN MANAGEMENT, email=KSHIBAMB@RANDWATER.CO.ZA, c=ZA Adobe Acrobat version: 2023.001.20093</small></p>	<p><b>Sourcing Manager :</b></p> <p><b>Date :</b></p> <p><b>Sign :</b></p> <p><small>Digitally signed by Ntikane Radebe DN: cn=Ntikane Radebe, o=Randwater, ou=Supply Chain, email=nradebe@randwater.co.za, c=ZA Date: 2023.03.30 10:38:18 +02'00'</small></p>
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Rand Water Head Office, 522 Impala Road, Glenvista, 2058 | PO Box 1127, Johannesburg, 2000, South Africa

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The purpose of the addendum is for the following :

1. Further extension of closing date to **26 April 2023 (terms and conditions, time and place still remains the same as initially stated)**
2. Please access addendum 2 information on the link on eTender portal.
3. Please access uncorrupted Work Package 2 (W2) BoQ on eTender portal.
4. Providing responses to below queries :

#	Queries	Responses	
1	The unit should be number instead of “SUM” so that we can multiply it with our Rate for the corresponding quantities that the Employer has allowed.		
	• On page 55, from item 9.4.12.1 to item 9.4.12.9a	The unit is Sum, please refer to the PIRT Specification	
	• On page 56, from item 9.4.14.1 to item 9.4.14.3	The unit is Sum, please refer to the PIRT Specification. The Sum also includes the procurement of the replacement steel pipes.	
	• Item C2.12.1 to item C2.12.9a	Refer to the above bullet points	
2	Kindly assist with the following for the B17 Pipeline and Engine room tender		
	• Will the main pipeline (2132mm Steel X42) be free issue? As it alludes to such in the bill but I have not been able to locate an area where it explicitly states in the tender document or scope of works that it is a free issue pipe.	There will be no free issue of pipe for the B17 Pipeline, The contractor is expected to purchase/procure/supply all pipework and Pipe specials required for the completion of the B17 Pipeline works. Engine Room Pipes & Pipe Specials will be free issued. Contractor is expected to inspect the coating and lining and repair where required	
	• Please Re-upload Work Package 2 Excel Bill, as the file is corrupt and is not usable for pricing/interpretation purposes.	An uncorrupted version has been uploaded on the eTender portal.	
3	Please note the following request for information. During the acquisition of quotes for many of the specials and fittings, it was found that there are some inconsistencies between the drawings and the tender document	SGC-129-01	Puddle Flange is 6mm thick and no collar plates for the stubs
		SGC-129-07	Tee piece length is 6938 and not 6800mm of 1432mm OD and 16mm thick. Stub thickness is 6,35mm

# BID ADDENDUM

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<p>and as such, I require clarification thereto.</p> <p>Confirmation of the wall thickness, type and OD of the pipe is requested as they vary between the different documents and drawings. The 5000kpa and 7000kpa are classified as grade x52 steel but the document insinuates that they are to be x42 steel</p> <p>In addition, confirmation relating to the use of Crotch and collar plates on T pieces/sections in fittings is necessary. In the drawing, it is not explicitly stated that they will be required, however, they are generally installed with them as a unit and so confirmation thereof will be of great importance.</p>	SGC-130-01	1432mm OD and 16mm thick. Stub thickness is 6,35mm and no collar plates for the stubs
	SGC-130-07	1432mm OD and 16mm thick. Stub thickness is 6,35mm and no collar plates for the stubs
	SGC-130-09	1432mm OD and 16mm thick. Stub thickness is 6,35mm and no collar plates for the stubs
	Replace S355JR with S355JR + N where ever it occurs	

Dear Sir / Madam,

Rand Water Head Office, 522 Impala Road, Glenvista, 2058 | PO Box 1127, Johannesburg, 2000, South Africa

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I hereby acknowledge receipt of Addendum no 03; reference [RW10397092/22] dated 29 MARCH 2023].

Yours faithfully,

.....  
(Bidder's Company Name)

.....  
(Name of Bidder's Representative)

.....  
(Signature of Bidder's Representative)

.....  
Date